



transforming vision to values...

AN ISO 9001: 2015 COMPANY

"MANUFACTURER AND EXPORTER OF ROTO MOULDING MACHINES & MOULDS"







#### World's Largest Roto Mould Making Entity, We Providing Best Industrial Solution For Our Customers Business Growing In Last 25 + Years.

Pooja Rotomake Pvt. Ltd. (Formerly Pooja Rotomake Corporation) established in 2004 is basically associated with Rotational moulding mould making since its inception. For that purpose, holding establishment at Addl. MIDC Jalna 431203 and Gut No 78, Daregan Jalna, Maharashtra, India.

Pooja Rotomake in very short period of time become one of the largest Global manufacturer and supplier of Rotational Moulding Machines & Moulds. PRPL manufacture moulds in Stainless steel, Mild steel moulds, Customised mould and Machine moulds. PRPL's aim is to produce High Quality Machine and Moulds and serve to its best to customers in every possible way.

Now PRPL entered in the field of Bi-Axial Rotational Moulding Machines since 2018 with various range of Single Arm, Three Arm, Four Arm, Roto Lid Making Machine and wide range of machines with latest technology to serve Roto moulding industries with Quality and Efficiency and Productivity. Till today PRPL supplied 100+ machines all over the India and Overseas.

PRPL is headed by Mr. Ratnakar Padale who is devoted to Rotational Moulding and SPECIAL Purpose Moulds Since Last 20 years.

Mr. Ratnakar and his fellow brothers work very hard to develop the mould making technique and employed innovative methods in mould making. In last some years Pooja Rotomake supplies huge quantity moulds in field of custom-made moulds and vertical moulds all over the country and overseas. In India we supplied to major customers such as Supreme Industries Ltd., RC Plasto Pvt Ltd, Hindbro Tank & Pipe Pvt Ltd, Prince Pipes and Fittings Ltd., Duracon, Aashirwad Pipe & Tank Pvt Ltd., Astral Pipe Ltd., Jindal Tank and so many clients all over India and overseas so supllied to Italy, Vietnam, Rawanda, Algeria, Iraq, Cambodia, Egypt, Yemen, Myanmar, Dominican Republic, Nepal, Nigeria and so many... are countries of major supply.

Number of Moulds manufacture and supplied by Pooja Rotomake are more than 12,000 nos. Which includes various type of Road Barriers, Traffic Cone, Safety Device, Insulated Icebox, Pallets, Planters, Portable Toilet Cabinets, Dustbins, Agriculture Spray Tanks, Septic tank, Conical Tank and plenty of custom-made products. And Vertical and Horizontal Tanks.

PRPL also have a team of expert designers and Engineers to cater needs of roto moulders in respect of world class moulds, machines and better after sales service. For that purpose PRPL is well equip with latest design software's and necessary infrastructure. PRPL exploring entire world for potential market and constantly representing Exhibition Worldwide.

Now PRPL focusing on Roto moulding machine activity andin-line with that PRPL is taken up expansion project for development of another manufacturing facility in 1,75,000 Sq ft area with 80,000 Sq ft built-up factory. Which will be equip with all state of art manufacturing machines such as CNC Lathe, Plasma CNC Profile Cutting, Spinning Machine, Inverter base Arc welding Machine, TIG and MIG Welding Machines, Laser Welding Machines, VMC, CNC Engraving, Dish-end Bending machine and Polishing Machines, Sand Blasting Machines, Wooden Pattern making and so on.

PRPL also establish Cast Aluminium mould making facility and Machined Mould making facility. Shortly PRPL will emerge as one of the largest Global supplier of Rotational Moulding machines and moulds.









We are committed to perform consistently to satisfy our customers by providing high quality, timely delivery of required products at competitive price. We also address a bigger cause of society's satisfaction and happiness.



We focus on customer satisfaction by continual enhancement and effective implementation of Quality Management System through our process improvements and active involvement of our team members.

#### **OUR AIM THAT DRIVES US FORWARD**

Ö

**INNOVATE** 

Apply innovative equipment to achieve high level of process capability and reliability.



**ACT** 

Inspire our teams to have a sense of ownership & develop a customer focussed approach.



**MANUFACTURE** 

Implement flexible processes to meet demands and improve cost effectiveness. We believes Process is the Quality.



**DELIVER SOLUTIONS** 



**ENABLE PEOPLE** 



**TEAM WORK** 



**ACT ENTREPRENEUR** 

#### **OUR BELIEFS**

We are committed to achieve total satisfaction through the supply of good quality product & services on time with appropriate cost & safety.

We will create a culture that respect & empower every employee. We want to cultivate a process through which employee will develop his successor.

We believe "Team work creates cream work" We realized that a team can perform better than individuals.

We will create an environment in which every employee act as a "Enterpreneur" & implement this attitude at his work place.











Received Maharashtra State Government 1st Rank District Award for the year 2018. Lalit Doshi Memorial Award, 2nd Winner at State Level from Maharashtra Industrial Development Corporation (MIDC) for the year 2020-21. Page | 03

## Supremacy in rotomoulding industry a four arm machine



- High Productivity Fuel Efficiency Low Electric Power Requirement
- Suitable for Multi Layer & Foam Layer High and Fast Returns on Investment
- Low Maintenance Cost Electrical / PLC Based Touch Screen Control Panel

Four arm machines are basically use for reducing the down time for mould changing. Basically, Production capacity of Three arm machine and Four arm machine is same. One extra arm gives birthing time for operator to change the molds or during the production. Operator get the option to shift production from one arm to other if any of arm is not ready for Molding. PRC Colossal Four arm machines are the Classic machine in the category of Four machines. Colossal machines are user friendly Productive and fuel efficient machines. Colossal Machines are smooth in operation and heavy duty in arm and furnace construction. PRC Four arm machines are long race Horse for Rotational moulding industries.

#### **AVAILABLE MODELS IN COLOSSAL - FOUR ARM SERIES**

- Colossal -4-1000 x 2: suitable for 1000 x 2, or 500 Ltr x 4, 750 Ltr x 2, 300 Ltr x 4
- Colossal -4-2000 x 2: suitable for 2000 Ltr x 2, 1500 Ltr x 2, 1000 Ltr x 4
- Colossal-4-2000: suitable for 2000 Ltr x 1, 1000 Ltr x 2, 500 Ltr x 4,750 Ltr x 2, 300 Ltr x 4
- Colossal-4-5000: suitable for 5000 Ltr x 1, 2000 Ltr x 2, 1500 Ltr x 2, 1000 Ltr x 4



#### Four Arm Machine Specification for Various Models

Machine Model	Colossal-4-1000x2	Colossal-4-2000	Colossal-4-2000x2	Colossal-4-5000	Colossal-4-10000-SP
Machine Description	Four Arm 1000 Ltr. x 2	Four Arm 2000 Ltr.	Four Arm 2000 Ltr. x 2	Four Arm 5000 Ltr.	Four Arm 4 x 10000 Ltr.
No of Arm	4 ST- ARM	3 St- Arm. 01 Offset arm	4 St Arm	3 St- Arm. 01 Offset Arm	4 St Arm
Max size of Tank on Straight Arm	1000 Ltr. x 2	1000 Ltr. x 2	2000 Ltr. x 2	2000 Ltr. x 2	2000 Ltr. x 2
Capacities to be Mounted on Straight Arm	1000 Ltr. x 2, 750 Ltr. x 2, 500 Ltr. x 4 300 Ltr. x 4	1000 Ltr. x 2, 750 Ltr. x 2, 500 Ltr. x 4 300 Ltr. x 4	2000 Ltr. x 2, 1500 Ltr. x 2, 1000 Ltr. x 4, 750 Ltr. x 4	2000 Ltr. x 2, 1500 Ltr. x 2, 750 Ltr. x 4	2000 Ltr. x 2, 1500 Ltr. x 2, 750 Ltr. x 4
Max size of tank on Offset Arm	****	2000 Ltr.	****	5000 Ltr.	5000 Ltr.
Capacities to be mounted on Offset Arm	****	2000 Ltr. x 1, 1500 Ltr. x 1,	****	5000 Ltr. x 1, 3000 Ltr. x 1	5000 Ltr. x 1, 3000 Ltr. x 1
Major & Minor Arm Movement	AC Drive	AC Drive	AC Drive	AC Drive	AC Drive
Production Capacity Per Day (24 Hr)*	96,000 Ltr.	1,08,000 Ltr.	1,30,000 Ltr.	1,60,000 Ltr.	2,16,000 Ltr.
Spider Diameter Offset Arm	**	1600 mm	**	2400 mm	2400 mm
Spider Diameter	1250 mm	1250 mm	1600 mm	2400 mm	2400 mm
Maximum Weight on offset Arm	**	400 Kg.	**	600 Kg.	600 Kg.
Maximum Weight on Straight Arm	400 Kg.	400 Kg.	800 Kg.	800 Kg	800 Kg
Furnace Type	Traveling	Traveling	Traveling	Traveling	Traveling
Control Panel	Electric	Electric	Electric	Electric	Electric
PLC Touch Screen	Optional	Optional	Optional	Optional	Optional
Fuel	Diesel	Diesel	Diesel	Diesel	Diesel
Optional Fuel	LPG / PNG	LPG / PNG	LPG / PNG	LPG / PNG	LPG / PNG
Burner Type	Single Stage	Single Stage	Single Stage	Two Stage	Two Stage
Riello Make Italian Burner /Nozzle	R40G20 /3.5 GPH	R40G20 / 3.5 GPH	Press GV / 4.5 GPH	RL 34 / 4.5 GPH	RL 34 / 4.5 GPH
Heat Output of Burner Max, K.cal Per Hrs	183000	183000	306000	438000	438000
Temperature Max	250 Degree/3.5 GPH	250 Degree/ 3.5 GPH	250 Degree/ 4.5 GPH	250 Degree/4.5 GPH	250 Degree/4.5 GPH
Blower HP	5	5	7.5	10	10
Blower CFM	12000	12000	18000	24000	24000
Fuel Ltr. / Hr ( Diesel) *	13	13	16	28	28
Supply Voltage **	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase
Major Axis RPM	0-6	0-6	0-6	0-6	0-6
Minor Axis RPM	0-6	0-6	0-6	0-6	0-6
Major Axis Motor HP	2	2	3	5	5
Minor Axis Motor HP	1	1	2	3	3
Total HP	22	22	32	48	48
M/C Dimensions L x W X H Mtr	12 X 12 X 6.5	12 X 12 X 6.5	14 X 13 X 7	19 x 14 x 7.5	19 x 14 x 7.5
i					

Specification are subject to change time to time

<sup>\*</sup> Production capacity and Fuel consumption consider on basis of Virgin LLDPE Roto Grade Powder, Operator Skill and Environmental condition

<sup>\*\*</sup> Voltages also available as per requirement

### Supremacy in rotomoulding industry a three arm machine



- High Productivity Fuel Efficiency Low Electric Power Requirement
- Suitable for Multi Layer & Foam Layer High and Fast Returns on Investment
- Low Maintenance Cost Electrical / PLC Based Touch Screen Control Panel

Three arm machines are basically use where high production and variety of production is needed as per the demand of market. Three arm machines are said to be productive machines. Three arm machines are viable only where demand of market is around 20-25 Lac Litre per month. PRC Colossal Three arm machines are the Classic machine in the category of Three machines. PRC machines are user-friendly, Productive and fuel efficient machines. PRC Machines are smooth in operation and heavy duty in arm and furnace construction. PRC Three arm machines are long race Horse for Rotational moulding industry.

#### **AVAILABLE MODELS IN COLOSSAL - THREE ARM SERIES**

- ◆ Colossal 3 -1000 2 : Suitable for 1000 x 2, or 500 Ltr. x 4, 750 Ltr. x 2, 300 Ltr. x 4
- ◆ Colossal 3 2000 2 : Suitable for 2000 Ltr. x 2, 1500 Ltr. x 2, 1000 Ltr. x 4
- Colossal 3 2000 : Suitable for 2000 Ltr. x 1, 1000 Ltr. x 2, 500 Ltr. x 4,750 Ltr. x 2 , 300 Ltr. x 4
- ◆ Colossal 3 5000 : Suitable for 5000 Ltr. x 1, 2000 Ltr. x 2, 1500 Ltr. x 2 , 1000 Ltr. x 4



#### Three Arm Machine Specification for Various Models

Machine Model	Colossal -3-1000x2	Colossal-3- 2000	Colossal-3- 2000x2	Colossal-3-5000
Machine Description	Three Arm1000 Ltr. x 2	Three Arm 2000 Ltr.	Three Arm 2000 Ltr. x 2	Three Arm 5000 Ltr.
No of Arm	3 ST- ARM	2 St- Arm. 01 Offset arm	3 St arm	2 St- Arm. 01 Offset arm
Max size of Tank on Straight Arm	1000 Ltr. x 2	1000 Ltr. x 2	2000 Ltr. x 2	2000 Ltr. x 2
Capacities to be Mounted on Straight Arm	1000 Ltr. x 2, 750 Ltr. x 2, 500 Ltr. x 4 300 Ltr. x 4	1000 Ltr. x 2, 750 Ltr. x 2, 500 Ltr. x 4 300 Ltr. x4	2000 Ltr. x 2,1500 Ltr. x 2, 1000 Ltr. x 4 , 750 Ltr. x 4	2000 Ltr. x 2, 1500 Ltr. x 2, 750 Ltr. x 4
Max size of tank on Offset Arm	***	2000 Ltr.	***	5000 Ltr.
Capacities to be mounted on Offset Arm	***	2000 Ltr. x 1, 1500 Ltr. x 1,	****	5000 Ltr. x 1, 3000 Ltr. x 1
Major & Minor Arm Movement	AC Drive	AC Drive	AC Drive	AC Drive
Production capacity per day(24 Hr)*	96,000 Ltr.	1,08,000 Ltr.	1,30,000 Ltr.	1,60,000 Ltr.
Spider Diameter Offset Arm	**	1600 mm	**	2400 mm
Spider Diameter	1250 mm	1250 mm	1600 mm	2400 mm
Maximum Weight on offset Arm	**	400 Kg.	**	600 Kg.
Maximum Weight on Straight Arm	400 Kg.	400 Kg.	800 Kg.	800 Kg
Furnace Type	Traveling	Traveling	Traveling	Traveling
Control Panel	Electric	Electric	Electric	Electric
PLC Touch Screen	Optional	Optional	Optional	Optional
Fuel	Diesel	Diesel	Diesel	Diesel
Optional Fuel	LPG / PNG	LPG / PNG	LPG / PNG	LPG / PNG
Burner Type	Single Stage	Single Stage	Single Stage	Two Stage
Riello Make Italian Burner /Nozzle	R40G20	R40G20	Press GV	RL 34
Heat output of Burner Max, K.cal per hrs	183000	183000	306000	438000
Temperature Max	250 Degree/3.5 GPH	250 Degree/ 3.5 GPH	250 Degree/ 4.5 GPH	250 Degree/4.5 GPH
Blower HP	5	5	7.5	10
Blower CFM	12000	12000	18000	24000
Fuel Ltr. / Hr ( Diesel) *	13	13	16	28
Supply Voltage **	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase
Major Axis RPM	0-6	0-6	0-6	0-6
Minor Axis RPM	0-6	0-6	0-6	0-6
Major Axis Motor HP	2	2	3	5
Minor Axis Motor HP	1	1	2	3
Total HP	19	19	27	40
M/C Dimensions L x W X H Mtr	11.5 X 11 X 6	11.5 x 11 x 6	12.5 X 12 X 7	17 x 13 x 7

Specification are subject to change time to time

 $<sup>{}^*\</sup> Production\ capacity\ and\ Fuel\ consumption\ consider\ on\ basis\ of\ Virgin\ LLDPE\ Roto\ Grade\ Powder,\ Operator\ Skill\ and\ Environmental\ condition$ 

<sup>\*\*</sup> Voltages also available as per requirement



# flspike Single Arm Machine 1000-2

## NEW EON IN ROTOMOULDING INDUSTRY A SINGLE ARM MACHINE



- High Productivity Fuel Efficiency Low Electric Power Requirement
- Suitable for Multi Layer & Foam Layer High and Fast Returns on Investment
- Low Maintenance Cost Electrical / PLC Based Touch Screen Control Panel

Aspire Series machines are the Latest version of World Class Rotational Moulding machines which suits the requirement of customer worldwide. Pooja Roto make's Single arm machines series is latest and most modified version of Single arm machines available market. Which gives more comfortable production and quality. Machine is easier to operate and almost maintenance free.

#### **AVAILABLE MODELS IN SINGLE ARM SERIES**

- ◆ Aspire 1000 x 2 Suitable for 1000 Ltr. x 2, 500 Ltr. x 4, 750 Ltr. x 2, 300 Ltr. x 4
- ◆ Aspire 2000 x 2 Suitable for 2000 Ltr. x 2, 1500 Ltr. x 2 ,1000 Ltr. x 4, 750 Ltr. x 4
- ◆ Aspire 2000 Suitable for 2000 Ltr. x 1, 1500 Ltr. x 1
- Aspire 5000 Suitable for 5000 Ltr. x 1, 3000 Ltr. x 1, 2000 Ltr. x 1, 1500 Ltr. x 1



### NEW EON IN ROTOMOULDING INDUSTRY









- High Productivity Fuel Efficiency Low Electric Power Requirement
- Suitable for Multi Layer & Foam Layer High and Fast Returns on Investment
- Low Maintenance Cost Electrical / PLC Based Touch Screen Control Panel

#### **AVAILABLE MODELS:**

◆ Aspire Elite – 2000 Suitable for

**Vertical:** 2000 Ltr. x 1, 1500 Ltr. x 1 **Vertical Underground Cum Septic:** 500 Ltr. x 1, 1000 Ltr. x 1 **Septic Horizontal:** 750 Ltr. x 1 **Loft:** 750 Ltr. x 1, 1000 Ltr. x 1

◆ Aspire Elite – 5000 Suitable for - 5000 Ltr. x 1, 3000 Ltr. x 1, 2000 Ltr. x 1, 1500 Ltr. x 1

**Vertical:** 1500 Ltr. x 1, 2000 Ltr. x 1, 3000 Ltr. x 1, 5000 Ltr. x 1

**Vertical Underground Cum Septic :** 2000 Ltr. x 1 - 5000 Ltr. x 1, **Septic Horizontal :** 1000 Ltr. x 1 - 2000 Ltr. x 1 **Portable Toilet Mould.** 

◆ Aspire Elite – 10000 Suitable for - 7500 Ltr. x 1, 10000 Ltr. x 1

**Vertical:** 7500 Ltr. x 1, 10000 Ltr. x 1

Modular Septic Mould.





Single Arm Lid Making Machine



- High Productivity Fuel Efficiency Low Electric Power Requirement
- Suitable for Multi Layer & Foam Layer High and Fast Returns on Investment
- Low Maintenance Cost
   Electrical / PLC Based Touch Screen Control Panel

Aspire Series machines are the Latest version of World Class Rotational Moulding machines which suits the requirement of customer worldwide. Pooja Roto make's Single arm machines series is latest and most modified version of Single arm machines available market. Which gives more comfortable production and quality. Machine is easier to operate and almost maintenance free.

#### **AVAILABLE MODELS IN SINGLE ARM SERIES**

- ◆ Aspire 1000 x 2 Suitable for 1000 Ltr. x 2, 500 Ltr. x 4, 750 Ltr. x 2, 300 Ltr. x 4
- ◆ Aspire 2000 x 2 Suitable for 2000 Ltr. x 2, 1500 Ltr. x 2 ,1000 Ltr. x 4, 750 Ltr. x 4
- ◆ Aspire 2000 Suitable for 2000 Ltr. x 1, 1500 Ltr. x 1
- ◆ Aspire 5000 Suitable for 5000 Ltr. x 1, 3000 Ltr. x 1, 2000 Ltr. x 1, 1500 Ltr. x 1



#### Single Arm Machine Specification for Various Models

Machine Model	Aspire 1000-2	Aspire 2000-2	Aspire Elite 2000	Aspire Elite 5000	Aspire Elite 10000
Machine Description	Single Arm 1000-2	Single Arm 2000-2	Single U Arm 2000	Single U Arm 5000	Single U Arm 10000
No of Arm	1	1	1	1	1
Max size of Tank on Straight Arm	1000 Ltr. x 2	1000 Ltr. x 2	*****	*****	*****
Capacities to be Mounted on Straight Arm	1000 Ltr x 2, 750 Ltr x 2, 500 Ltr x 4 300 Ltr x4	2000 Ltr x 2, 1500 Ltr x 2, 1000 Ltr x 4	****	*****	****
Max Size of Tank on U Arm	***	***	2000 Ltr x 1	5000 Ltr. x 1	10000 Ltr. x 1
Capacities to be Mounted on U Arm	***	****	2000 Ltr. x 1, 1500 Ltr. x 1	5000 Ltr. x 1 3000 Ltr. x 1 2000 Ltr. x 1, 1500 Ltr. x 1	7500 Ltr. x 1 10000 Ltr. x 1
Major & Minor Arm Movement	AC Drive	AC Drive	AC Drive	AC Drive	AC Drive
Production capacity per day(24 Hr)*	40,000 Ltr.	56,000 Ltr.	32,000 Ltr.	60000 Ltr.	60000 Ltr.
Spider Diameter U Arm	**	1600 mm	**	2400 mm	2800 mm
Spider Diameter Straight Arm	1250 mm	1250 mm	1600 mm	2400 mm	*****
Maximum Weight on U Arm	**	*****	400 Kg.	600 Kg.	1000 Kg.
Maximum Weight on Straight Arm	400 Kg.	400 Kg.	****	*****	****
Furnace Type	Fix	Fix	Fix	Fix	Fix
Control Panel	Electric / PLC Touch Screen	Electric / PLC Touch Screen	Electric / PLC Touch Screen	Electric / PLC Touch Screen	Electric / PLC Touch Screen
Fuel	Diesel	Diesel	Diesel	Diesel	Diesel
Optional Fuel	LPG / PNG	LPG / PNG	LPG / PNG	LPG / PNG	LPG / PNG
Burner Type	Single Stage	Single Stage	Single Stage	Single Stage	Two Stage
Riello Make Italian Burner /Nozzle	R40G20 /3.5 GPH	R40G20 / 3.5 GPH	R40G20 / 4.5 GPH	R40G20 / 4.5 GPH	RL34 / 6.5 GPH
Heat output of Burner Max, K.cal per hrs	183000	183000	183000	183000	300000
Temperature Max	250 Degree	250 Degree	250 Degree	250 Degree	250 Degree
Blower HP	5	5	7.5	7.5	10
Blower CFM	12000	12000	18000	24000	24000
Fuel Ltr. / Hr ( Diesel) *	13	13	13	16	28
Supply Voltage **	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase	415 V 3 Phase
Major Axis RPM	0-6	0-6	0-6	0-6	0-3
Minor Axis RPM	0-6	0-6	0-6	0-6	0-3
Major Axis Motor HP	2	2	3	3	5
Minor Axis Motor HP	1	1	2	2	3
Total HP	8	8	10	13	18
M/C Dimensions L x W X H Mtr	7 x 6 x 6	9 x 7 x 7	5 x 4 x 5	6 x 6 x 6	9.2 x 6.2 x 7.3
Hood Movement	*****	****	****	*****	Hydraulic

Specification are subject to change time to time

<sup>\*</sup> Production capacity and Fuel consumption consider on basis of Virgin LLDPE Roto Grade Powder, Operator Skill and Environmental condition

<sup>\*\*</sup> Voltages also available as per requirement

#### **VERTICAL WATER TANKS MOULDS**

Capacity 200 Ltr. - 30,000 Ltr.







#### **HORIZONTAL WATER TANKS MOULDS**

Capacity 200 Ltr. - 30,000 Ltr.







**LOFT WATER TANKS MOULDS** 







#### **SPECIAL MOULDS**







#### **CUSTOMISED MOULDS**



**Slim Line Mould** 



Ice Box Mould



Float Mould



Float Mould



Float Mould



Milk Can Mould



**Horizontal Septic Mould** 



**Modular Septic Tank Mould** 



**Composter Mould** 







**Roto Blow Design** 





Float Base Mould



Page | 13



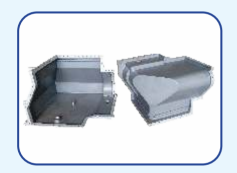




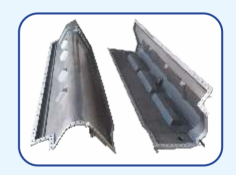










































































### Our Exhibitions Presence



Plast Asia - 2017



**Turkey - 2017** 



Iplex Hyderabad - 2017



Plast India - 2018



Plast India - 2018



Vietnam Plas - 2018



Plast Alger - 2018



South Africa - 18



IndPlas - Kolkatta - 2018



MSME - Mumbai 2018



National SC/ST Conclave, Aurangabad - 18.



**BET - Aurangabad - 19** 



BET - Aurangabad - 19



Iplex- Bengaluru -19



IndiaPlast - Noida 2019



IndiaPlast - Noida 2019



Turkey - 19



Advantage Expo -Aurangabad - 20



Plastvision 2020 - Mumbai Plastvision 2020 - Mumbai



#### We Participate So Many Exhibition In Roto Mould Industry































#### INTERNATIONAL CLIENTS



#### **DOMESTIC CLIENTS**

TASCON NIGERIA



#### **DOMESTIC CLIENTS**



NAME OF CUSTOMER	PLACE	NAME OF CUSTOMER	PLACE
A1 Pipe	Nashik	Calcutta Poly Plast	Kolkata
Aanand Polymer	Udupi	Nirmal Rotoplast	Ranchi
Aggarwal Ind & Sales Corporation	Delhi	O. P. Udoyg	Assam
Anjali Plastic	Parbhani	Organic Agro	Aurangabad
Aashirwad Industries	Nagpur	P. B. Sanitary	Tripura
Balaji Industries	Nepal	Pulkit Indutries	Gwalior
Bansal Industries	Raipur	R C Plasto Tanks And Pipes Pvt Ltd	Nagpur
Carris Pipes & Tubes Pvt. Ltd.	Kochi	Raja Rajan Industries	Tirunelvelly
Dhanshree Polymer	Jalna	Royal Polymer Industries	Tripura
Dharam Bhagwati Container Pvt. Ltd	Jamshedpur	Sanitech Industries	Delhi
Durai PVC Pipes	Tirunelvelli	Sevya Trading Ltd	Mauritius
Hindustan Plastics	Vishakhapattanam	Gajanan Polymers	Shahajahanpur
PG Polymer Industries	Silchar	Princy Polyplast	Sambalpur

NAME OF CUSTOMER	PLACE	NAME OF CUSTOMER	PLACE
Fabs Aqua Sysytems	Kochi	Shah Industries	Khandwa
Fine Polymer	Aurangabad	Sheetal Aqua	Jalna
Gaurav Krishna Industries	Aurangabad	Shiva Tanks & Pipes	Ambala
Gauri Enterprises	Jalna	Shobit International	Jalandhar
Hardik Polymer	Kaithal, Haryana	Shri Ram Associates	Akola
Shyam Sundar Polymers Pvt. Ltd.	Durgapur	Shri Shyam Polymers	Chhattisgarh
Kaithal Trading Company	Haryana	Nimbo Polymers Industries	Hooghly
Kalash Containers India Pvt Ltd	Haryana	Sitaram Enterprises	Nanded
Kalinka Polymer	Parbhani	Southern Polymers	Kerala
Karni Thermoplast	Balasore	Sri Venkata Krishna Agencies	Andra Pradesh
Keyar Enterprises	Coimbatore	Sujal Roto Plast	Solapur
Khyati Plastics	Hyderabad	Sun Roto Industries	Delhi
Laware Associates	Pune	Swastik Roto Container	Solapur
Lodha Polymers	Jalgaon	The India Group of Industries	Kolhapur
Magi Plast	Bijapur	Tuma Polyprocessing Plant	Mizoram
Mahajan Polymer	Jalna	Vasantdhara Polymer	Jalna
Ravi Enterprises	Kolkatta	Vasudha Water Tank	Jalna
Globus Enterprises	Sonipat	Venkatwshwara Plastic	Hyderabad
D R Container	Barwala, Hissar	Vineet Plastics Limited	Varanasi
Aggrigate Innovations India Pvt Ltd	Nashik	Arihant Roto Product Pvt. Ltd.	Punjab
Bajrang Polymers	Jind	Praja Rotomoulding Pvt. Ltd.	Nashik
Win Line Industries	Chittodgarh	P. G. Polymer Industries	Silchar
Shree Mahabir Polymers	Guwahati	Kavya Plastic	Jalna
SKS Plast	Odisha	Gajanan Blower	Gujarat
Shankar Group	Rajasthan	Shree Samarth Sales	Pune
Heera Plast	Jalgaon	Bharti Polymers	Vijaywada
Sriram Polymers	Patna	Spinform Plastic Pvt. Ltd.	Aurangabad
Ram Plastic Container	Rajasthan	SK Polymer	Haryana
K.K. Industries	Vijaywada	Paradise Polymer	Baroda
Maheshwari Roto Container	Rajasthan	Jal Gold Industries	Sonipath
Indus Pipes & Fittings	Nagpur	Samudra Industries	Karnataka
Jindal Sanitoryware Pvt. Ltd.	Haryana	Mehata Plast	Belgaum
V. V. Industries	Hyderabad	Simoplast SA	Tunisia
Padma Industries	Assam	Panghat Plastic Containers	Jaipur
Global Roto Polymers And Engineers	Aurangabad	Mundada Plast	Jalna
Roto Spin Tech (Cad-Tech)	Aurangabad	Ruchika Industries	Jharkhand
Sakshi Enterprises	Aurangabad	Moya Roto Polymers	Kalaburagi
Turbo Plastiblends Pvt. Ltd.	Aurangabad	Mas Industries	Kerala
Aqua Dhara	Baleshwar	Alom Poly Extrusions Ltd	Kolkata
Cochine Polymers Pvt Ltd	Delhi	Shri Gajanan Polymers	Latur
Kumar Industries	Deoria	Shri Sai Polymers	Madurai
Rukmini Polymers	Goa	Meri Maa Industries	Nagpur
Flora Enterprises Pvt Ltd	Hyderabad	Kunde Enterprises	Nashik
Kinetic Polymers	Hyderabad	New Hindustan Parking Tiles Industry	Noida
Om Sai Polymer	Patna	Pune Polymers	Pune
Shri Sant Polymer	Patna	Rainbow Containers Pvt Ltd	Pune
Maa Geeta Industries	Ranchi	Shree Jogmaiyya Polymers	Ratnagiri





transforming vision to values...





#### Pooja Rotomake Pvt. Ltd.

AN ISO 9001: 2015 CERTIFIED COMPANY

- Gut no 78, At Post Daregaon, Behind SSD Oil Mill Jalna-431213 (MH) India
- +91 9960842154, 9823190086
- info@poojarotomake.com poojarotomake@rediffmail.com
- +91 860 53 88 882
- www.poojarotomake.com
- 🖪 📵 poojarotomake